

# Integrated Propulsion and Primary Structure Module for Small Satellite and CubeSat Applications, Phase II

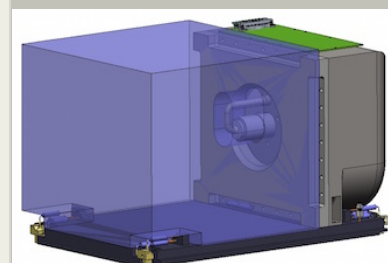
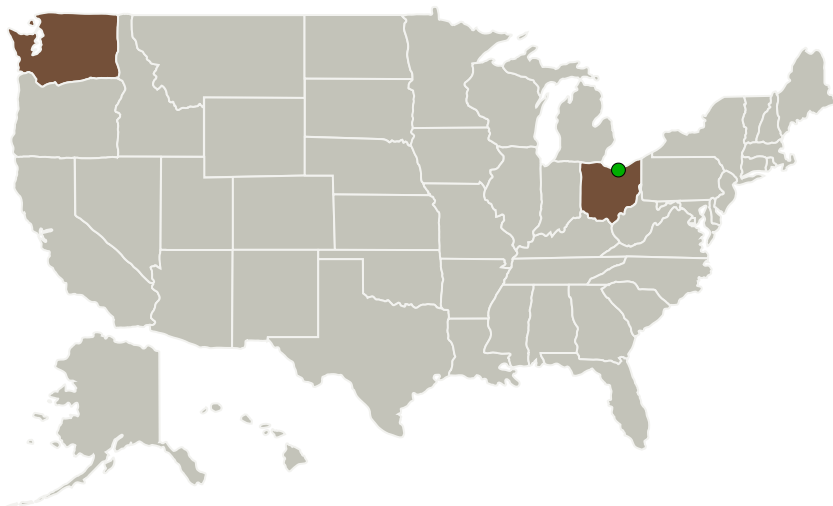
Completed Technology Project (2015 - 2017)



## Project Introduction

Over the last decade, the CubeSat platform has emerged as a viable alternative for both innovative technology development and scientific investigation. However, to fully realize the platform's potential, propulsion capability is required. For low-cost spacecraft developers, this capability remains among the most resource intensive to successfully implement. Planetary Resources Development Corporation (PRDC) proposes to significantly reduce required resources by seamlessly integrating propulsion with another critical resource-intensive subsystem: the spacecraft's primary structure. PRDC will integrate high-reliability COTS components from the medical consumer products industries into an additively-manufactured two-module primary structural element that includes integrated tank, plenum, and manifold geometries for a hybrid green monopropellant / cold-gas propulsion implementation, as well as the spacecraft's launch interface. The resulting system, called the Integrated Propulsion and Primary Structure Module (IPPSM), provides a standard interface, serving as the strongback for simple integration of other Cubesat subsystems and payloads within the 6U and 12U size regimes. During Phase II, PRDC will continue the IPPSM development initiated during Phase I, culminating in the fabrication, assembly, performance evaluation, and environmental test of a full-scale 12U IPPSM prototype with integrated RCS and high-thrust, high delta-V capability. It is expected that the completion of the above work will result in a technical maturation to TRL-6 by the end of Phase II, ready for flight demonstration.

## Primary U.S. Work Locations and Key Partners



Integrated Propulsion and Primary Structure Module for Small Satellite and CubeSat Applications, Phase II

## Table of Contents

Project Introduction	1
Primary U.S. Work Locations and Key Partners	1
Images	2
Organizational Responsibility	2
Project Management	2
Technology Maturity (TRL)	3
Technology Areas	3
Target Destinations	3

# Integrated Propulsion and Primary Structure Module for Small Satellite and CubeSat Applications, Phase II

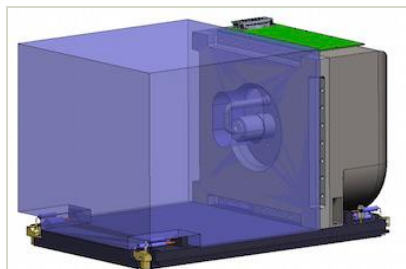
Completed Technology Project (2015 - 2017)



Organizations Performing Work	Role	Type	Location
Planetary Resources Development Corporation	Lead Organization	Industry	Bellevue, Washington
● Glenn Research Center(GRC)	Supporting Organization	NASA Center	Cleveland, Ohio

Primary U.S. Work Locations	
Ohio	Washington

## Images



### Briefing Chart Image

Integrated Propulsion and Primary Structure Module for Small Satellite and CubeSat Applications, Phase II  
(<https://techport.nasa.gov/image/136772>)

## Organizational Responsibility

### Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

### Lead Organization:

Planetary Resources Development Corporation

### Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

## Project Management

### Program Director:

Jason L Kessler

### Program Manager:

Carlos Torrez

### Principal Investigator:

Chris Voorhees

### Co-Investigator:

Chris Voorhees

# Integrated Propulsion and Primary Structure Module for Small Satellite and CubeSat Applications, Phase II

Completed Technology Project (2015 - 2017)



## Technology Maturity (TRL)

Start: 4  
Current: 6  
Estimated End: 6



## Technology Areas

### Primary:

- TX01 Propulsion Systems
  - └ TX01.1 Chemical Space Propulsion
    - └ TX01.1.2 Earth Storable

## Target Destinations

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System